1. COMPONENT						2. DA	ATE
	FY 2015 MILITAR	Y CONSTRU	CTION	PRC	DJECT DATA		OCT 2013
Army						11	OCT 2013
3. INSTALLATION AND LOCA	TION		4. PF	ROJECT	' TITLE		
Fort Example CONUS			CID	C Fi	eld Operat	ions Buil	.ding
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJEC	CT NUMB	ER	8. PRO	JECT COST (\$	000)
	141 14	8	5740				3,950
	9	9. COST ESTIM	MATES				
	ITEM			UM	QUANTITY	UNIT COST	COST(\$000)
PRIMARY FACILITY							3,569
5-9 RA CIDC Fac	ility			SF	9,740	316.23	(3,080)
Veh Proc Bldg			Ī	SF	768	546.03	(419)
Sustainability/	Energy Measures			LS			(70)
SUPPORTING FACILI	TIES						
	T. GOGT						2 560
ESTIMATED CONTRACT							3,569
CONTINGENCY (5.00	♂)						<u>178</u> 3,747
SUBTOTAL TNGD		/ F 70° \					· ·
•	ECTION & OVERHEAD ((5./0%)	ļ				214
TOTAL REQUEST							3,961
TOTAL REQUEST (RO							3,950
INSTALLED EOT-OTH	ER APPROPRIATIONS						(0)

10. Description of Proposed Construction

Construct a standard design Criminal Investigation Division Command Field Operations Building with vehicle processing structure to accommodate 5 to 9 resident agents and other personnel such as drug suppression team members, visitors, witnesses, and suspects. Project includes a command area, investigative areas, investigative support space, reception and administration areas, suspect holding spaces, interrogation spaces, arms vault, evidence processing and storage, separate public and witness areas and other spaces indicated on the standard design floor plan. Project includes building information systems, fire protection and alarm systems, Intrusion Detection System (IDS) installation, Closed Circuit Television (CCTV) installation, and Energy Monitoring Control Systems (EMCS) connection. Sustainability/Energy measures will be provided. Supporting facilities include site development, utilities and connections, lighting, paving, parking, walks, curbs and gutters, storm drainage, information systems, landscaping and signage. Heating and air conditioning will be provided by (self contained system/connection to the existing energy plant/etc.). Measures in accordance with the Department of Defense (DoD) Minimum Antiterrorism for Buildings standards will be provided. Accessibility for individuals with disabilities will be provided. Comprehensive building and furnishings related interior design services are required. Facilities will be designed to a minimum life of 50 years in accordance with DoD's Unified Facilities Code (UFC 1-200-02) including energy efficiencies, building envelope and integrated building systems

1. COMPONENT	FY 2015 MILITARY	CONSTRUCTION PRO	OJECT DATA	2. DATE 11 OCT 2013
Army				11 OCT 2013
3. INSTALLATION AND	LOCATION	4. PROJEC	r title	
Fort Example CONUS		CIDC Fi	eld Operations	s Building
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT NUMBER		COST (\$000)
	141 14	85740		3,950
performance.				
11. REQ:	NONE ADQT:	NONE	SUBSTD:	NONE
PROJECT:	radand darden Graindral	roometiaatiaa Di		a miala
	ndard design Criminal I	investigation Di	lvision Comman	a Fleia
Operations Buil	ding.			
ADDITIONAL:				
=	stant Secretary of the	Army (Installat	tions. Housing	and
	ertifies that this proj			
	facility will be availa			
poddiolal. Illo			001101 00p0110	
ESTIMATED CONST	RUCTION START:	MAR 2015		INDEX: 2748
ESTIMATED MIDPO	INT OF CONSTRUCTION:	OCT 2015		INDEX: 2778
ESTIMATED CONST	RUCTION COMPLETION:	MAY 2016		INDEX: 2809

PREPARATION DATE: 11 OCT 2013 FY 2015 PROGRAM

FORM/PROJECT NUMBER: 85740

PROJECT TITLE: CIDC Field Operations Building

INSTALLATION: Fort Example

LOCATION: CONUS

GENERAL JUSTIFICATION DATA

Remarks and/or Preparer Notes for Standard Facilities

Allowance is calculated at the Unit level. Selection of either the 5 to 9, the 10 to 15, the 16 to 24 or BN HQ CIDC facility is based upon authorized personnel including all MTOE military and civilian personnel, and drug suppression team. CID Battalion units will occupy the CID Standard Battalion headquarters facility and investigative CID detachment elements will occupy one of the detachment facilities in accordance with their authorized personnel count. Allowances for the 5 to 9, 10 to 15, and 16 to 24 person detachments are based upon the Standard designs, which includes the vehicle processing. Allowance forpersonnel exceeding 24 persons is based on a linear regression analysis which accounts for the gross square footage increase to personnel, investigative, evidentiary, and supporting spaces (162 + 53 special purpose space per PN) associated with the increase in personnel strength. Units with less than 5 personnel will ordinarily be housed elsewhere.

PREPARATION DATE: 11 OCT 2013 FY 2015 PROGRAM

FORM/PROJECT NUMBER: 85740

PROJECT TITLE: CIDC Field Operations Building

INSTALLATION: Fort Example

LOCATION: CONUS

FURNISHINGS AND EQUIPMENT

Furnishings and Equipment

					Est	
	Total Proc		Est		Instl	
	Cost Appr	Proc	Delivery	Proc	Cost Instl	Instl
Item Description	(\$000) FY	Appr	Date	Status	(\$000) FY	Appr

1 Loose Furniture &

198 2016 OMA

Decor Items

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

2 AV & IM/IT Systems

39 2016 OMA

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office,

Huntsville Center (USACE)

3 Unit 20 2016 OMA

Investigative/Fore

nsic Eqpmnt

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office,

Huntsville Center (USACE)

4 Security Eqpmnt

20 2016 OMA

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office,

Huntsville Center (USACE)

Information Systems Equipment

Item Description	Total Proc Cost Appr (\$000) FY	Proc Appr	Est Delivery Date	Proc Status	Est Instl Cost Instl (\$000) FY	Instl Appr
1 Info Sys - ISC	0 2016	OPA				
2 Info Sys - PROP	0 2016					

Totals by Appropriation Type (\$000)

Total OMA/OMN/3400/OM DHP: 277
Installed Equipment - Other Appropriations: 0
Total Related Furniture & Equipment Amount: 277